			1										
υ. ε	E. DEI	PARTMENT OF COMME	Atty Docket No.			Application No.							
TRADEMARK OFFICE						BP0207-US2 10/			765,264				
REFERENCES CITED BY APPLICANTS						Applicant							
	(Use	several sheets i	Pappin, Darryl J.C. et al										
			Filing Date Gro										
			01/27/2004 1			1743	.743						
U.S. PATENT DOCUMENTS													
*EXAMINER		DOCUMENT NUMBER						FILING DATE					
INITIAL			DATE	NAM	E	CLASS SUBC		LASS IF APPROPRIATE					
					••••			 					
FOREIGN PATENT DOCUMENTS													
									SLATION				
		DOCUMENT Number	DATE	COUN	TRY	CLASS	SUBCI	LASS	YES	NO			
	BBE	WO02/46770	13 June 2002	PCT									
	BBF	EP 1 701 945	20 Sept 2006	EP									
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)													
	HK Supplementary European Search Report, EP 04 70 5571, 4 April 2007												
NO /		Chakraborty A., et al. "Global internal standard technology for											
/Y.G./	HL	comparative proteomics" Journal of Chromatogr											
Amsterdam, NL, vol 949, no. 1-2, 8 March 2002, pg													
/Y.G./	HM Dega-Szafran, Z. et al. "Confirmational analysis of 1-pipe acid by X-ray, FTIR and ab initio calculations", Journal of												
/ Y.G./		Structure, vol	. 613, 2002, p	gs. 37-	7-45								
	HN	Gan Chee Sian et al, "Technical experimental, and biol variations in isobaric tags for relative and absolute								1			
/Y.G./							Research, vol. 6, no.						
		2, 2007, pgs	821-827										
	но	Gygi, Stephen et al. "Quantitative analysis of complex protein											
/Y.G./		mixtures using isotope-coded affinity tags", Database Biosis (online) Biosciences Information Service, Philadelphia, PA, US:											
		October 1999,	Database ac	cession	no.	PREV199	90052	7242	, abst	ract;			
		figure 1 & Nature Biotechnology, vol. 17, no. 10, October 1999,											
	pgs 994-999 Lunazzi L., et al. "The effect of exocyclic conjugation on the									the			
D. C. '	HP	inversion of a saturated six-membered ring. A dynamic NMR study											
/Y.G./		of N-substituted morpholines" Tetrahedron 1991 United Kingdom,											
	110	vol. 47, no. 35, 1991, pgs. 7465-7470 Malawska et al., "Structure-Activity Relationship Studi							dies c	f New			
/Y.G./	HQ	N-Substituted Amides of α -Piperazine- γ -Hydroxybutyric Acid as											
		Active Anticonvulsants", Arch Pharm Pharm Med Chem, vol. 330,											
	110	1997, pgs 91- Rautio, J. et		sis and	l in V	itro Ev	aluat	ion	of Nov	el			
/Y.G./	HR	Morpholinyl- and Methylpiperazinylacyloxyalkyl Prodrugs of 2-(6-											
,,,,,,,,,		Methoxy-2-naphthyl_propionic Acid (naproxen) for Topical Drug											
		Delivery", J Med Chem, vol. 43, no. 8, 20 April 2000, pgs 1489-											

/Y.G./	нѕ	Ross, P et al, "Multiplexed protein quantitation in saccharomyces cerevisiae using amine-reactive isobaric tagging reagents" Molecular & Cellular Proteomics, ASBBM, Birmingham, AL, US, vol 3, no. 12 December 2004 (2004-12) pgs. 1154-1169								
Examiner		/Yelena Gakh/	Date Considered	05/23/2008						
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.										